Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1. (Currently Amended) A pot-shaped vessel, in particular comprising;

a bucket body including an edge having an outwardly projecting circumferential flange formed thereon and

a bucket comprising a lid whose <u>having a</u> circumferential rim formed thereon, <u>said rim including a free end edge, said lid ean be</u> latchingly connected to <u>an said</u> outwardly projecting circumferential flange <u>formed on the edge of the vessel body</u>, in such <u>a way</u> that in the <u>a</u> latching position the <u>said</u> free end edge of the circumferential lid rim is covered by a region of the <u>said</u> vessel <u>bucket body</u> circumferential flange, and

with a tab having a pivot axis, an inner longitudinal edge and an edge remote from said pivot axis, said tab which serves for unlatching lifting of the said lid in a partial circumferential region and which is arranged in the course of the said bucket body vessel circumferential flange and interrupts same said flange and is pivotable relative thereto in such a way that its said edge remote from the said pivot axis moves away from the said vessel bucket body out of it's a locking position in which it said tab is aligned with the said vessel bucket body circumferential flange and which corresponds to the lid latching position into it's a lid lift-off position,

characterised in that the <u>said</u> tab is connected pivotably about a <u>said</u> pivot axis which is approximately perpendicular <u>to</u> or inclined at an acute angle to the horizontal plane of the lid[,] to a <u>said</u> circumferential end edge of the <u>vessel bucket body</u> circumferential flange or to the <u>bucket said bucket body</u> and that the <u>said</u> tab is provided at an inner longitudinal edge which is at least partially covered by the <u>said</u> circumferential lid rim with a cam track which comes into operative relationship with the <u>said</u> free end edge of the <u>said</u> circumferential lid rim upon pivotal movement of the <u>said</u> tab.

Claim 2. (Currently Amended) A pot-shaped vessel as set forth in claim 1 characterised in that the <u>said</u> pivot axis is inclined with respect to the substantially horizontal plane of the lid in the direction of its one and/or other mutually perpendicular horizontal axes.

Claim 3. (Currently Amended) A pot-shaped vessel as set forth in claim 1 characterised in that the <u>said</u> tab is mounted pivotably at a spacing from and on the <u>said</u> bucket body.

Claim 4. (Currently Amended) A pot-shaped vessel as set forth in claim 1 characterised in that the <u>said</u> pivot axis is formed by a film hinge between the <u>said</u> tab and the <u>said</u> vessel <u>bucket body</u> circumferential flange or the <u>said</u> tab and the <u>said</u> bucket body.

Claim 5. (Currently Amended) A pot-shaped vessel as set forth in claim 4 characterised in that the <u>said</u> tab is provided at its one end region towards the <u>vessel</u> <u>bucket</u> body with a curvature whose end edge goes into the <u>said</u> film hinge.

Claim 6. (Currently Amended) A pot-shaped vessel as set forth in claim 4 characterised in that the <u>said</u> tab is separated with its two free end edges by a narrow gap from the oppositely disposed circumferential end edges of the <u>vessel</u>-<u>said</u> <u>bucket body</u> circumferential flange and that formed on a region of the <u>said</u> tab, which is asymmetrical in the longitudinal direction, is a pivot leg <u>having</u> an end edge, <u>said</u> pivot leg which projects at an angle and <u>whose-said</u> end edge goes into the <u>said</u> film hinge.

Claim 7. (Currently Amended) A pot-shaped vessel as set forth in claim 1 characterised in that the <u>said</u> pivot axis is formed by a film hinge between the <u>said</u> tab and a mounting support formed on the bucket body.

Claim 8. (Currently Amended) A pot-shaped vessel as set forth in claim 7 characterised in that the said tab is provided on its inside with a stiffening means connected to the said mounting support by way of the said film hinge.

Claim 9. (Currently Amended) A pot-shaped vessel as set forth in claim 7 characterised in that the <u>said</u> mounting support is in the form of mounting legs arranged in a triangular or trapezoidal configuration when viewed from below and projecting from the circumference of the <u>said</u> bucket body.

Claim 10. (Currently Amended) A pot-shaped vessel as set forth in claim 1 characterised in that the <u>said</u> pivot axis is provided in an end region constituting the <u>said</u> tab in the form of a two-armed lever.

Claim 11. (Currently Amended) A pot-shaped vessel as set forth in claim 1 characterised in that provided between at least one of the regions of the tab and the said circumferential flange is an anti-tamper safeguard which can be torn away or which is latchable or deformable.

Claim 12. (Currently Amended) A pot-shaped vessel as set forth in claim 1 characterised in that the longitudinal edge of the <u>said</u> tab, which is provided with the cam track, is connected in such a way that it can be torn away by way of legs or a film to the respective adjacent longitudinal edge which delimits a cut-out accommodating the <u>said</u> tab.

Claim 13. (Currently Amended) A pot-shaped vessel as set forth in claim 12 characterised in that the said legs or the said film is or are provided in a region which is remote from the said pivot axis and which is exposed with respect to the said lid rim, between the said cam track of the said tab and the longitudinal edge of the vessel said bucket body circumferential flange.

Claim 14. (Currently Amended) A pot-shaped vessel as set forth in claim 5 characterised in that there is provided at least one latchable or deformable projection on the <u>said</u> tab, which projection upon movement from the <u>an</u> originally closed condition of the vessel into the condition in which it <u>said vessel</u> has been opened for the first time, irreversibly changes it's the condition of engagement <u>of said projection</u> with respect to a stationary projection or region.

Claim 15. (Currently Amended) A pot-shaped vessel as set forth in claim 5 characterised in that the <u>said</u> latchable or deformable projection is formed in the <u>said</u> curvature region of the <u>said</u> tab or in the region of the end of the <u>said</u> tab which is remote from the <u>a</u> gripping portion.

Claim 16. (Currently Amended) A pot-shaped vessel as set forth in claim 6 characterised in that the <u>said</u> tab has a gripping portion which is adapted to be bendable with respect to the main region of the tab.

Claim 17. (Currently Amended) A pot-shaped vessel as set forth in claim ‡ 11 characterised in that the <u>said</u> anti-tamper safeguard is formed by a latching clip which upon pivotal movement of the said tab passes into a visible latched pivoted-out position.

Claim 18. (Currently Amended) A pot-shaped vessel as set forth in claim 17 characterised in that the <u>said</u> pivotable latching clip has a pivot axis substantially parallel to the said pivot axis of the said tab.

Claim 19. (Currently Amended) A pot-shaped vessel as set forth in claim 17 characterised in that the <u>said</u> latching clip is of substantially T-shaped or hammer-like configuration in cross-section, wherein the free end of the base leg of the clip forms the <u>said</u> pivot axis <u>and wherein said base leg is covered by two clip limbs</u> and at least one of the <u>said</u> clip limbs is provided with a latch.

Claim 20. (Currently Amended) A pot-shaped vessel as set forth in claim 48 19 characterised in that the said latching clip pivot axis is formed by a film hinge formed between the end of the base leg of the clip and a free end of a mounting leg formed on the mounting support.

Claim 21. (Currently Amended) A pot-shaped vessel as set forth in claim 20 characterised in that the <u>said</u> mounting leg extends parallel to the periphery of the <u>said</u> bucket body.

Claim 22. (Currently Amended) A pot-shaped vessel as set forth in claim 47 19 characterised in that the <u>said</u> latching clip in the pivoted-out position is latchable to a support leg between the inside of the <u>vessel</u> <u>said</u> bucket body circumferential flange and the outside circumference of the bucket body.

Claim 23. (Currently Amended) A pot-shaped vessel as set forth in claim 22 characterised in that the clip limb on the outside and the support leg at its side face towards the said latching clip are provided with parallel latching ribs.

Claim 24. (Currently Amended) A pot-shaped vessel as set forth in claim 17 characterised in that in the starting position the <u>said</u> latching clip is arranged with its outside within a gap arranged between a circumferential edge of the <u>vessel</u> <u>said</u> <u>bucket</u> <u>body circumferential flange</u> and a tab edge adjacent to the <u>said</u> pivot axis of the <u>said</u> tab.

Claim 25. (Currently Amended) A pot-shaped vessel as set forth in claim 17 characterised in that the <u>said</u> tab is provided at its <u>a</u> short lever arm with an actuating edge for pivotal movement of the <u>said</u> latching clip.

Claim 26. (Currently Amended) A pot-shaped vessel as set forth in claim 25 characterised in that the <u>said</u> actuating edge of the <u>said</u> tab engages the <u>said</u> short lever arm of the <u>said</u> latching clip and/or the <u>said</u> base leg thereof.

Claim 27. (Currently Amended) A pot-shaped vessel as set forth in claim 19 characterised in that the said clip limbs extend in a curved configuration.

Claim 28. (Currently Amended) A pot-shaped vessel as set forth in claim 1 characterised in that the <u>said</u> cam track towards the <u>said</u> pivot axis extends as far as the <u>an</u> upper edge of the body.

Claim 29. (Currently Amended) A pot-shaped vessel as set forth in claim 1 characterised in that the <u>said</u> tab is increased in thickness and/or is enlarged in gripping area in a region outside the area of overlap by the <u>said</u> lid circumferential edge.

Claim 30. (Currently Amended) A pot-shaped vessel as set forth in claim 1 characterised in that in its <u>a</u> starting position the <u>said</u> tab bears at its <u>a</u> free gripping surface end at the inside against an adjacent support leg projecting from the periphery of the bucket body.